

CAR COUNT ACTUAL

9'-0" 90" STANDARD SPACE
8'-0" 11'-0" 90" ACCESSIBLE SPACE

LEVEL	STANDARD	CAR ACCESSIBLE	VAN ACCESSIBLE	SCI VAN ACCESSIBLE	TOTAL
GROUND	29	2	6	3	40
SECOND	121	0	0	0	121
THIRD	129	5	2	0	136
FOURTH	144	0	0	0	144
TOP	98	0	0	0	98
TOTAL	521	7	8	3	539

PLAN LEGEND

- STEEL PIPE BOLLARD, SEE AG501 & ENLARGED STAIR/ELEVATORS PLANS FOR TYPICAL LOCATIONS & DIMS, U.N.O.

104 DOOR NUMBER, SEE DOOR SCHEDULE ON A431

FD FLOOR DRAIN, SEE PLUMBING DRAWINGS

CONCRETE MASONRY WALLS (CMU) SEE SPECS

SP FIRE STANDPIPE

SHEET NOTES

- FOR STRIPING DETAILS, SEE DWG. AG501.
- FOR STRIPING DIMENSIONS, SEE DWGS. AG101 THRU AG105.
- FOR GRAPHICS LOCATIONS AND TYPE, SEE DWGS. AG101 THRU AG105.
- FOR GRAPHICS SCHEDULE & DETAILS SEE DWG. AG601.
- FOR WALL SECTIONS, SEE A310 & A311
- FOR STAIR/ELEVATOR PLANS SEE DWGS. A410, A411, A412, A413 & A414.
- FOR EXTERIOR ELEVATIONS, SEE DWG. A201 & A202.
- FOR SPOT ELEVATIONS SEE STRUCTURAL DWGS.
- SEE CIVIL AND LANDSCAPE DRAWINGS FOR EXTERIOR LAYOUT.
- FOR FLOOR DRAINS, REFER TO MEP DWGS. FOR FINAL LOCATION
- INDICATES PLAN MATCH LINE.
- SEE S001 & S002 FOR ABBREVIATIONS.

ADDENDUM #1 - ARCHITECTURAL

- Contractor is responsible for coordination and inclusion of all related changes required to provide a complete and safe building to meet the Bid Alternates in Specification 010000.
- The changes listed below are some of the changes required, but are not all inclusive.
- The Parking Structure is planned to have a future construction phase to complete the building as per the Base Bid and provisions shall be made for expansion of the structure and continuation of all utilities, etc. that continue into the future portions of the building.
- The remaining stairs and elevators are to be constructed to the Base Bid Top Level.
- Refer to the Civil, Structural, Mechanical, Electrical and Plumbing drawings for additional changes related to the Alternate Bids.
- All changes for lower numbered Alternates also apply to the Alternates with higher numbers.
- ALTERNATE NO. 1:**
 - Delete Stair #4 and Elevator #4 including the Elevator Lobby at Level 4.
 - Re-layout and stripe the area in front of the stairs and elevators and the crosswalk for additional parking spaces at Levels 3 and 4.
 - Delete all signs related to Stair #4 and Elevator #4.
- ALTERNATE NO. 2:**
 - Delete brick veneer from all precast members.
- ALTERNATE NO. 3:**
 - Delete Level 5 down to grid C-11 to 12 on Level 4.
 - Delete the Elevator Lobby construction.
 - Relocate the Elevator Control Room from Level 4 to the Ground Level on the west side of the elevator tower.
 - Re-layout and stripe the area at the former Elevator Control Room for additional parking spaces at Level 4.
 - Delete all Level 5 signs except inside the stair towers. Delete all overhead hanging signs for Level 4.
- ALTERNATE NO. 4:**
 - Delete the Maintenance Room.

11. ALTERNATE NO. 5:

- Delete Level 4 down to grid C-11 to 12 at Level 3.
- Relocate the Telecom Room from Level 3 to the Ground Level in the Mechanical Room.
- Re-layout and stripe the area at the former Telecom Room for an additional parking space at Level 3.
- Delete all Level 4 signs except inside the stair towers. Delete all overhead hanging signs for Level 3.

12. ALTERNATE NO. 6:

- Delete Level 3 down to grid C-11 to 12 at Level 2.
- Delete all Level 3 signs except inside the stair towers. Delete all overhead hanging signs for Level 2.

Additional Architectural items affected by Alternate No.5

Relocate two snow gates to what will now be the third or top level

Build Stair Tower #3 to full height. Block section of stair at third level to prevent patrons from ascending above third level and seal all door openings above to allow waterproofing and future reopening of doors.

Build Stair Tower #1 to full height. Block stair at third level to prevent patrons from ascending above third level and seal all door openings above to allow waterproofing and future reopening of door.

Build Elevator Tower #2 to full height. Set hoisting equipment at third level and provide for elevator service to only the 1,2, and 3rd levels. Block all elevator openings above to waterproof and seal for future doors. In that there will be no elevator vestibule as shown on the 5th level, on 3rd level install a canopy covering both elevator doors similar to 3/A415 with bracket supports on either side of doors and one support between elevator doors. Canopy shall extend 3'-0" beyond each outer door jamb.

All Stair Tower and Elevator Tower downspouts shall be extended to what will now be the top level.

Relocate elevator control room and door to ground level adjacent to and west of Elevator No.2.

Relocate Telecom Rm and door from 3rd Level to Ground Level. Locate Telecom room in Mechanical Room by shifting Door 103 north 8' and installing Telecom Rm in south east corner of Mechanical Room. Locate Telecom Room door so that it opens into garage similar to swing of Door 103.

All access ladders to roof of stair and elevator towers shall be extended from the third level to roof with 1/4" x 2" safety cage extended as well. Ladder and Cage shall be so designed to allow eventual removal in sections and installation of garage floor levels in the future.

Relocate canopies indicated over doors 502 & 500 to doors 302 & 300 respectively.

Additional Architectural items affected by Alternate No.6

Relocate two snow gates to what will now be the second or top level

Build Stair Tower #3 to full height. Block section of stair at second level to prevent patrons from ascending above second level and seal all door openings above to allow waterproofing and future reopening of doors.

Build Stair Tower #1 to full height. Do not block stair at first run of stair leading from 2 level to intermediate level leading to egress point at grade. Stair tower #1 is to be blocked from the second level intermediate level to prevent patrons from ascending above the intermediate level.

Build Elevator Tower #2 to full height. Set hoisting equipment at second level and provide for elevator service to only the 1,2 and 2nd levels. Block all elevator openings above to waterproof and seal for future doors. In that there will be no elevator vestibule as shown on the 5th level, on 2nd level install a canopy covering both elevator doors similar to 3/A415 with bracket supports on either side of doors and one support between elevator doors. Canopy shall extend 3'-0" beyond each outer door jamb.

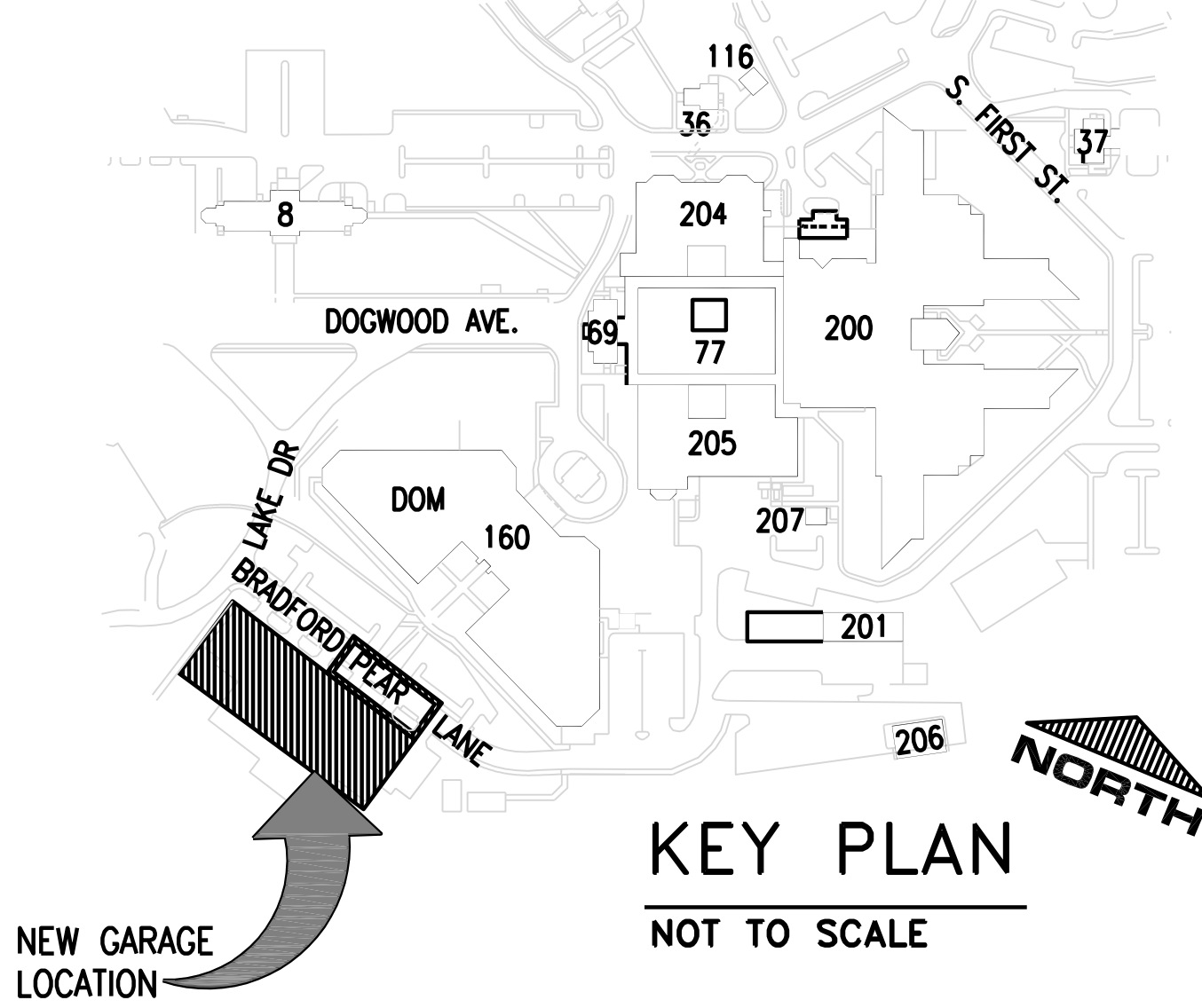
All Stair Tower and Elevator Tower downspouts shall be extended to what will now be the top level.

All access ladders to roof of stair and elevator towers shall be extended from the second level to roof with 1/4" x 2" safety cage extended as well. Ladder and Cage shall be so designed to allow eventual removal in levels and installation of garage floor levels in the future.

Eliminate canopy indicated over door 502.

Relocate canopy indicated over door 500 to door 200.

Install a new canopy over now exterior stair located between column line B7&B8. Canopy shall be gable roof shape and framed with 4"x4" steel tube frames set in concrete with 2"x2" purlins. Frames shall be located 1'-0" from face of building and then 2 bays of 4'-0" each. Set frame columns minimum of 1'-0" outside of stair outer edge. Roofing shall be standing seam to match all other canopies in finish and color. Roofing shall overhang outside purlin by 8" and terminate in mfrs. recommended waterfall detail with a depth of 6".



FINAL CONSTRUCTION DRAWINGS
APPROVED FOR CONSTRUCTION

Dep. File	Date
ADDENDUM #1	08-21-15
REVISED CIVIL BACKGROUND & PVA COMMENTS	08-20-15
Revisions	Date

ARCHITECT/ENGINEERS:

AKEA INC.

3603 NW 98TH ST., SUITE B
GAINESVILLE, FLORIDA 32606
PH: (352) 474-6124
FAX: (352) 474-6324
CERT OF AUTH: FL #26693
EXPIRES: 02/28/2017

CONSULTANTS:

WALKER PARKING CONSULTANTS
4904 Eisenhower Blvd
Suite 150
Tampa, FL 33634
813.888.5800 Ph
813.888.5825 Fax
BE-0003840
www.walkerparking.com

FRANK DAUCHTRY
architect

200 E. Government Street
Suite 240-A
Pensacola, FL 32502
Voice: 850-433-3023
Fax: 850-433-3025
Email: frank@frankda.com

Approved:

Asst. Chief, Engineering Service
Engineering Bldg. Maint. Foreman
Engineering Operation Foreman
Engineering Health & Safety
Engineering Planning & Analysis
C.O.T.R.

Drawing Title

GROUND LEVEL
STRIPING PLAN

Approved: Chief, Engineering Service

Approved: Service Chief

Project Title

CONSTRUCT 525 SPACE
PARKING GARAGE

CONTRACT No. VA249-14-C-0150

P.O. No. 821C40254

Building Number

Checked

DCD

Drawn

MCB

Location

VAMC MOUNTAIN HOME, TENNESSEE

Date

MARCH 26, 2015

Project No.

621-330

DRAWING NO.

A101

Department of Veterans Affairs